Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
	Dyers Road has invaded		Coordinate a control program with the County Weed Agent.
Schrives Road 6064	This small 40 acre allotment is rated in early seral condition.	Change the condition of this allotment to late seral. (improve 40 acres)	Do not exceed 50% utilization of key forage plants.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 10).	Coordinate the grazing management objectives with the HMP objectives.	See HMP for guidance.
Virginia Road 6065	This small 80 acre allotment is rated as 21% in early seral condition and 89% (63 acres) will be disturbed.	Change the condition of this allotment to late seral. (improve 80 acres)	Do not exceed 50% utilization of key forage plants. Reduce preference as the gravel pit expands.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 7).	Coordinate the grazing management objectives with the HMP objectives.	See HMP for guidance.
	This allotment has an agricultural trespass.		As part of the set- tlement of the agri- cultural trespass, have the lessee seed the area to plants beneficial to live- stock and wildlife and have the fence moved back on line.
	There is an active gravel pit in this allotment which will eventually expand to most of the parcel.	Continue to re- claim pit areas after use.	Reseed pit areas to plants beneficial to livestock and wild-life. Reduce grazing preference as the pits expand.

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Swan Lake 6067	This small 33 acre allotment is rated in mid seral condition.	Change the condition of this allotment to late seral. (improve 95 acres)	Do not exceed 50% utilization of key forage plants.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 21).	Coordinate the grazing management objectives with the HMP objectives.	Clear the agricul- tural trespass, re- seed the trespass area to plants bene- ficial to wildlife and livestock. Fence some of the lakeshore area into a wildlife exclosure.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Marsh Creek 6068	This small 95 acre allotment is rated in early seral condition. The allotment has been invaded by cheatgrass.	Change the condition of this allotment to late seral. (improve 95 acres)	Re-establish vegeta- tion beneficial to livestock and wild- life.
	The Isolated Tracts Habitat Management Plan covers this al- lotment which has important deer winter range.	Coordinate the grazing management objectives with the HMP objectives by reducing the competition for deer winter forage.	See HMP for guidance.
Left Hand Fork of Marsh Creek 6069	The riparian along 0.25 miles of Marsh Creek is in poor condition.	Improve the condition of the ripartian habitat to good condition.	Fence a large portion of this 40 acres into a riparian pasture limiting grazing and utilization not to

Allotment	Problems &	Objectives	Management Alternatives
Name & # Left Hand Fork of Marsh Creek 6069 (cont'd)	Conflicts	Objectives	exceed 50% on key riparian plants. This may require relocating the existing truck trail.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Aspen Road 6070	This 160 acre allot- ment has 75% of it rated as mid seral condition and 25% in early seral con- dition.	Improve the condition of the allot- ment to late seral. (improve 160 acres)	Restore the vege- tation to forage beneficial to live- stock and wildlife. Approx. 160 acres of brush control is needed.
	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcels 14 and 16).	Coordinate the grazing management objectives with the HMP objectives.	Provide and protect upland game waters. See HMP for guidance.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
Wiregrass Reservoir 6073	This 120 acre allot- ment is rated in early seral condition. The allotment has been invaded by cheatgrass.	Improve the condition of the allot- ment to late seral. (improve 120 acres)	Re-establish vegeta- tion beneficial to livestock and wild- life.
	The Isolated Tracts Habitat Management Plan covers this al- lotment.	Coordinate the grazing management objectives with the HMP objectives.	See HMP for guidance.
Downata Hot Springs 6074	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.

Allotment	Problems & Conflicts	Objectives	Management
Name & # Downata Hot Springs 6074 (cont'd)	The Isolated Tracts Habitat Management Plan covers this al- lotment (Parcel 175).	Objectives Coordinate the grazing management objectives with the HMP objectives.	Alternatives Eliminate the agricultural trespass and seed trespass area to vegetation beneficial to livestock and wildlife.
	Dyers Woad has in- vaded this small allotment.	Eliminate Dyers Woad.	Coordinate weed con- trol work with Bannock County.
Stockton Creek 6076	Approximately 40% of this allotment is in early seral condition, 60% is in mid seral condition.	eliminate the early seral.	Re-establish vegeta- tion that is more beneficial to live- stock and wildlife and protect the watershed. Do not ex- ceed 50% utilization of key forage plants.
	The riparian vegeta- tion along 0.8 miles of Stockton Creek is in poor condition.	Improve the ripar- ian habitat to good condition.	Fence the riparian area into a pasture with grazing system utilization not to exceed 50% on key riparian plants.
	This allotment has important deer win- ter habitat.	Reduce the compe- tition for deer winter forage.	Adjust season of use. If monitoring indicates a need.
Freeway 6078	Approximately 40% of this 200 acre allot- ment is in mid seral condition, 60% is in early seral condition.	Improve the ecolo- gical condition to 50% late seral. (improve 200 acres)	Re-establish vegeta- tion that is more beneficial to live- stock and wildlife. Do not exceed 50% utilization of key forage plants.
	The Isolated Tracts Habitat Management Plan covers this al- lotment.	Coordinate the grazing management objectives with the HMP objectives.	Re-establish vegeta- tion that is benefi- cial to wildlife. See HMP for guidance.

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Yago Creek 6079	This 1340 acre allot- ment is in mid seral condition.	Improve the condi- tion of the allot- ment to at least 50% late seral. (improve 670 acres)	Initiate a grazing system that allows for restoration of vigor and increased densities of key forage plant. Do not exceed 50% utilization on key forage plants.
	Approximately 820 acres of this allot- ment is within the Downey Watershed ACEC.	Protect the water- shed of the City of Downey water supply.	Initiate a grazing system with objectives of protecting the watershed.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes. Closely monitor erosion potential.
Rapid Creek 6082	This allotment has crucial winter deer habitat.	Reduce the competition for winter deer forage.	Initiate a grazing system that allows for restoration of vigor in key forage plants and increases the key forage plant composition, while accounting for wild-life needs.
	Livestock distribution results in over use of certain areas while other portions of the allotment are under—utilized.		Develop management facilities to aid in these objectives.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Inkom 6083	Approximately 58% of the allotment is in late seral condition, 42% is in mid seral condition.	Increase the late seral condition from 58% to 80%. (improve 1185 acres)	Revise and formalize the existing AMP to more fully meet needed management goals. 630 acres would benefit from brush control.
	The riparian vegeta- tion along 1.0 mile of Papoose Creek is in poor condition.	Improve the condi- tion of the ripar- ian habitat to good condition.	Initiate a grazing system that allows for restoration of vigor of the riparian plants and increases the key forage plant composition. Do not exceed 50% utilization on key riparian plants.
	Livestock trespass has been common in the past.	Eliminate live- stock trespass.	Conduct frequent al- lotment inspections during the grazing season to detect livestock trespass.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	This allotment has important deer and elk habitat.	Reduce the compe- tition for deer and elk forage.	Adjust the season of use as needed.
Fish Creek 6084	This allotment has important deer win-ter habitat.	Reduce the compe- tition for winter deer forage.	Adjust the season of use as needed.
	This allotment is within the Petticoat Peak WSA.	Protect the wil- derness values within the allot- ment.	Comply with "Interim Management Guidelines for WSAs".

Allotment	Problems &		Management
Name & #	Conflicts	Objectives	Alternatives
Fish Creek 6084 (cont'd)	Approximately 270 acres of the allot-ment is in early seral condition under a canopy of juniper.	Improve the condition of the 270 acres to late seral condition.	In cooperation with the Idaho Department of Fish & Game, plan a juniper eradication project that would benefit livestock and wildlife.
Pebble Point 6085	Accelerated erosion is very likely to occur at the present stocking rate if the allotment is fully stocked.		Adjust the stocking rate to greater than 5 acres/AUM. The erosion rate should not exceed 5 ton/acre on deep soils.
Rocks 6086	Portions of this allotment are within the Isolated Tracts Habitat Management Plan (Tracts 42 and 49 N.).	Coordinate the grazing management objectives with the HMP objectives.	Add Tract 42 N. to the existing State Park R&PP patent. Tract 49 N. is under R&PP lease to ISU and is not grazed.
	Brush has increased in portions of this allotment, excluding beneficial forage plants.	Reduce brush den- sity while main- taining wildlife cover and browse.	Initiate a brush control program on approx. 240 acres.
South Fork Mink Creek 6088	Approximately 11% of the allotment is rated as late seral condition, 75% is mid seral, and 11% is in early seral condition.	Change the condi- tion of the allot- ment to 50% late seral and elimi- nate the early seral condition. (improve 179 acres)	Do not exceed utilization on key forage plants. Initiate a grazing system that allows for restoration of vigor in key forage plants and increases the key forage plant composition.
	The Isolated Tracts Habitat Management Plan covers the 3 BLM parcels (280 ac.) that make up this allotment (Parcels 33, 34 and 35).	Coordinate the grazing management objectives with the HMP objectives.	See HMP for guidance.

Allotment Name & # South Fork Mink Creek 6088 (cont'd)	Problems & Conflicts Soils in this allot-ment have a high potential for erosion.	Objectives Reduce the poten- tial risk of ac- celerated erosion.	Management Alternatives Do not exceed 50% utilization on key forage plants on steep slopes.
Harkness- Beach Hollow 6089	Sheep and deer are competing for forage in a crucial deer winter range area.	Reduce competition for important win- ter deer forage.	Establish proper season of use.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	This allotment has been invaded by Dyers Woad.	Reduce or eliminate Dyers Woad.	Cooperate with Bannock County Weed Control to eliminate this weed.
	The riparian vegeta- tion along 1.0 mile of Harkness Creek is in fair condition.	Improve the condi- tion of the ripar- ian habitat.	Initiate a grazing system that limits grazing to the cool season and utilization of key riparian plants to 50%.
	Grazing trespass has been reported in this allotment.	Eliminate un- authorized use of allotment.	Monitor the allotment during the grazing season to detect trespass. initiate trespass actions whenever necessary.
Moonlight Mtn. 6090	Riparian vegetation along 0.4 miles of the North Fork of Rapid Creek and 1.3 miles of Moonlight Creek are in fair condition.	Improve the condition of the ripartian habitat.	Protect the source of the North Fork of Rapid Creek by fenc- ing to exclude live- stock. Fence the ri- parian along Moon- light Creek into a pasture.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
2 1/2 Mile 6094	Part of this allot— ment is within the Isolated Tracts Habi— tat Management Plan (Tracts 1, 6 and 7 N.)	Coordinate the grazing management objectives with the HMP.	Any additional live— stock water should provide water for sharp—tailed grouse (see HMP for guidance.)
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	A portion of this allotment is under R&PP lease to Bannock County for a sheriff's shooting range. Andother part is used by the National Guard for training purposes.	Continue the mul- tiple uses on this allotment by pro- viding for live- stock use and re- creational access.	Monitor uses within the allotment and whenever conflicts arise resolve without eliminating any use.
No. Green Road 6095	Accelerated erosion is very likely to occur at the present stocking rate if the allotment is fully stocked.		Adjust the stocking rate to greater than 5 acres/AUM. The erosion rate should not exceed 5 ton/acre on deep soils. Monitor use levels.
Blackrock 6097	This allotment has crucial winter habi-tat for deer.	Reduce the compe- tition for winter deer forage.	Initiate a grazing system that allows for restoration of vigor in key wild—life forage plants and increases the key forage plant composition.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.
	There is a high poten- tial for fire within this allotment.	Reduce fire hazard especially near the residential areas.	Encourage herd sheep to utilize the lower portions to remove fuels.

Allotment Name & #	Problems & Conflicts	Objectives	Management Alternatives
Trail Creek 6098	Approximately 48% of the allotment is in late seral condition, 52% is in mid seral condition.	Increase the late seral condition from 48% to 70%, (improve 902 acres)	Reduce the density of brush on approx. 2520 acres of the allot- ment. Install addi- tional livestock waters and fencing to improve grazing dis- tribution.
	The area at the upper part of Trail Creek Road in the allotment is used for target practice. Because of this unregulated use, livestock have been shot and range improvements vandalized.	Reduce the danger to livestock and damage to range improvements.	Regulate or eliminate shooting in the area.
	Soils in this allot- ment have a high po- tential for erosion.	Reduce the poten- tial risk of ac- celerated erosion.	Do not exceed 50% utilization on key forage plants on steep slopes.